ENGINEERING CHANGE NOTICE

Page 1 of 2

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l of <u>2</u>

2. ECN Category (mark one)	 Originator's Name and Telephone No. 	e, Organization, MSIN,	4. USQ Requ	ired?	5. Date
•	Andrew M. Temp	leton, Data	[] Yes [X] No	05/25/99
Supplemental [] Direct Revision [X]		Interpretation,			
Change ECN [] Temporary []	R2-12, 373-5589		7 51-27 (6)	fre No	8. Approval Designator
Standby [] Supersedure []	6. Project Title/No.		7. Bldg./Sys		N/A
Cancel/Void []		41-AN-107	241-A		
	9. Document Numbers (includes sheet n	Changed by this ECN	10. Related	ECN No(s).	11. Related PO No.
		R-600, Rev. 0-B	ECNs:		N/A
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12a. Modification Work	12b. Work Package	12c. Modification Work	Complete		ed to Original Condi- or Standby ECN only)
Yes (fill out Blk.	No. N/A	N/A		LIOII XISHIP.	N/A
12b)	117.7.1				
[X] No (NA Blks. 12b, 12c, 12d)		Design Authority/Cog. Signature & Da			uthority/Cog. Engineer ignature & Date
13a. Description of Chang	ie	13b. Design Baseline	_] No
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recent data/inform	mation evaluation	ì.			
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Replace pages: ES-5, ES-6, 6-1, 6	2 7-3 and 7-4				
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14a. Justification (mark	one)				
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ENGINEERING GUANCE NOTICE						1. ECN (use no. fro	m pg. 1)	
ENGINEERING CHANGE NOTICE					2 of 2	ECN-653798		
16. Design	17. Cost Impact					18. Schedule Impact (da	iys)	
Verification	Verification ENGINEERING CONST				[
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[X] No	Savings	ΓĪ .\$	Savings	רוֹ \$	i	Delay []		
19. Change Impact R	Review: Indicate	the related docu	ments (other tha	n the engir	neering doo	cuments identified on Si	de 1)	
that will be af	fected by the cha	nge described in	Block 13. Ente	r the affec	cted docume	ent number in Block 20. Tank Calibration Manual		
SDD/DD			stress Analysis			Health Physics Procedure	[]	
Functional Design Criteria	a []		sign Report Control Drawing			Spares Multiple Unit Listing	[]	
Operating Specification			n Procedure			Test Procedures/Specification	[]	
Criticality Specification	_ []		n Procedure			Component Index	[]	
Conceptual Design Repo	r []		nce Procedure			ASME Coded Item	[]	
Equipment Spec.	[]					Human Factor Consideration	[]	
Const. Spec.	[]	-	ng Procedure			Computer Software	[]	
Procurement Spec.			Instruction			Electric Circuit Schedule	[]	
Vendor Information		_	Procedure	[]		ICRS Procedure	[]	
OM Manual		•	al Safety Requiremer	" []		Process Control Manual/Plan	[]	
FSAR/SAR	[]	IEFD Drav	wing ngement Drawing			Process Flow Chart	[]	
Safety Equipment List			Material Specification	. []		Purchase Requisition	[]	
Radiation Work Permit	[]		•	' []		Tickler File	[]	
Environmental Impact St	atement []	Inspection	. Samp. Schedule			HCKIEL THE	[]	
Environmental Report		,	Adjustment Request				[]	
Environmental Permit	LJ	· · · · · · · · · · · · · · · · · · ·				<u> </u>	[]	
20. Other Affected Documents: (NOTE: Documents listed below will not be revised by this ECN.) Signatures below indicate that the signing organization has been notified of other affected documents listed below.								
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Tank Characterization Report for Double-Shell Tank 241-AN-107

Andrew M. Templeton

Lockheed Martin Hanford Corp., Richland, WA 99352 U.S. Department of Energy Contract 8023764-9-K001

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(1) Document Number RECORD OF REVISION WHC-SD-WM-ER-600 Page 1 (2) Title Tank Characterization Report for Double-Shell Tank 241-AN-107 CHANGE CONTROL RECORD Authorized for Release (4) Description of Change - Replace, Add, and Delete (3) Revision (5) Cog. Engr. (6) Cog. Mgr. (7) Initially released 8/14/96 on EDT J. Jo J. G. Kristofzski 0 . 617516. Incorporate per ECN-612297 M. J., Kupfer K. M. Hodgson OAPQ OB RSS Incorporate per ECN-644487 M.J. Kupfer K.M. Hodgson Incorporate per ECN-653798. K.M. mass 5/27/98

Table ES-2. Chemical Data Summary for Tank 241-AN-107.1

			Solids				
Analyte	Overali Mean	RSD (Mean)	Projected Inventory	Overall Mean	RSD (Mean)	Projected Inventory	
RADIONUCLIDES	μCi/mL	%	Ci	μCi/g	%	Ci	
Total alpha	0.799	2.88	2,800	0.989	14.2	727	
CARBON	μg C/mL	%	kg C	μg C/g	%	kg C	
Total organic carbon	55,700	2.39	1.95E+05	42,700	8.34	31,400	
PHYSICAL PROPE	RTIES	%	kg		%	kg	
Weight percent water	49.9	0.347	2.41E+06	45.5	3.00	3.34E+05	
Bulk density (g/mL)	1.38	0.605		1.45	2.47		

Note:

¹Esch (1996)

A summary of the analytical data, including relative standard deviations (RSD) and projected inventories, is presented in Table ES-2.

A tank heat load calculated based on analytical data found in Herting (1994) was 8,060 W (27,500 Btu/hr). The Historical Tank Content Estimate (HTCE) prediction was 7,500 W (25,600 Btu/hr) (Agnew et al. 1996a), while the heat load estimate by Kummerer (1994) was 7,910 W (27,000 Btu/hr). These estimates show good agreement and are well below the design specification of 20,500 W (70,000 Btu/hr) for the 241-AN tank farm (Harris 1992).

Waste stored at the Hanford Site is maintained in an alkaline state to minimize general and stress corrosion. Tank 241-AN-107 has a history of depletion of the caustic in the waste. At present, the concentration of caustic in the waste poses no general corrosion problems.

However, at the current levels of caustic, stress corrosion and failure could occur. This situation is being addressed in a two-phase plan. Phase 1 would add 19 M sodium hydroxide to the supernatant only. Phase 2 would thoroughly mix the sludge and supernatant layers as the sodium hydroxide was being added (Carothers 1992).

A profile of tank 241-AN-107 is provided in Figure ES-1.

This tank was sufficiently sampled to satisfy the requirements of safety screening (Reynolds et al. 1999).

The analytical results show that the waste exhibits total fuel content resulting in changes in enthalpy in excess of -480 J/g and TOC greater than 3 weight percent. However, the high moisture content places the tank in the "conditionally safe" category. The moisture in the waste must be maintained at greater than 17 weight percent in order to ensure that the tank remains in the "conditionally safe" category (Turner et al. 1995).

Finally, all analytical results indicate the feasibility of successful retrieval and disposal of the waste. However, the caustic depletion issue warrants further sampling or evaluation.

Measures must also be taken to ensure that the moisture in the tank remains within the safety limits.

6.0 CONCLUSIONS AND RECOMMENDATIONS

The waste in tank 241-AN-107 has been sampled and analyzed for the purposes of safety screening according to the requirements listed in the *Tank Safety Screening Data Quality Objective* (Dukelow et al. 1995). The tank was grab sampled in February 1996. To assess tank safety, the safety screening DQO required analyses for energetics, total alpha activity, weight percent water, density, a check for the presence of a separable organic layer, and the flammable gas concentration of the tank headspace. This tank was sufficiently sampled to satisfy the requirements of safety screening (Reynolds et al. 1999). The sample analyses were performed at the WHC 222-S Laboratory.

The safety screening DQO has established a decision limit of a change in enthalpy of -480 J/g (dry weight basis) for exothermic reactions detected during the DSC analysis. All the samples except one duplicate exhibited exothermic reactions greater than the decision limit; the highest exothermic reaction measured was -1,304 J/g (dry weight). The highest upper 95 percent confidence interval limit for the DSC analysis was -1,985 J/g on a dry weight basis.

Because the DSC results exceeded the decision limit, total organic carbon was analyzed. All TOC samples exceeded the decision limit of $30,000~\mu g$ C/g (dry weight); the highest sample-duplicate mean result on a dry weight basis was $87,400~\mu g$ C/g. The highest upper 95 percent confidence interval limit on the mean on a dry weight basis for the TOC analysis was $88,600~\mu g$ C/g. However, because its contents have a moisture content greater than the criterion of 17 weight percent (the tank contents measured > 40 percent water), the tank can be considered "conditionally safe" in accordance with the *Data Quality Objective to Support Resolution of the Organic Complexant Safety Issue* (Turner et al. 1995).

The safety screening DQO limit for criticality is 42.4 μ Ci/g for the sludge and 61.5 μ Ci/mL for the supernatant, and is assessed from the total alpha activity. All results were well below the limit. The mean sludge result was 0.989 μ Ci/g and the mean supernatant result was 0.799 μ Ci/mL. The highest upper 95 percent confidence interval limit on the mean was 3.44 μ Ci/g for the sludge and 1.23 μ Ci/mL for the supernatant.

The heat load for tank 241-AN-107 according to the HTCE was 7,500 W (25,600 Btu/hr), while the heat load estimate by Kummerer (1994) was 7,910 W (27,000 Btu/hr). Analytical data from sampling and analysis events in February 1993 and May 1994 were used to calculate the heat load. A result of 8,060 W (27,500 Btu/hr) was obtained. These estimates are well below the design specification of 20,500 W (70,000 Btu/hr) for the 241-AN tank farm (Harris 1992).

The DQO notification limit for flammable gas concentration is 25 percent of the LFL (as discussed in Section 4.0). Combustible gas meter readings taken at the time of the 1996 sampling revealed the concentration of flammable gases to be 0 percent of the LFL.

WHC-SD-WM-ER-600 Rev. 0

Finally, all analytical results indicate the feasibility of successfully retrieving and disposing of the waste. However, the caustic depletion issue warrants further monitoring. Measure must also be taken to ensure that the moisture in the tank remains within limits.							
		•					

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	Distribution	Data Assessment and Interpretation	Date	05/25/99
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Tank WHC-S	Characterization Report D-WM-ER-600, Rev. 0-C	for Double-Shell Tank 241-AN-107,	ECN No	ECN-653798

WHC-SD-WM-ER-600, Rev. 0-C					
Name	MSIN	Text With All Attach.	Text Onl	y Attach./ Appendix Only	EDT/ECN Only
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